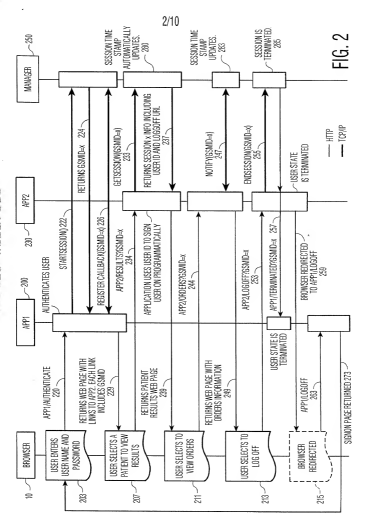
C.
NO
60
Lake
4
is!
111
===
8
AUG.
[4]
M
(II
0
14

1	99	1								_	J							1/1/2
	- キャキ - ®     ©     ©     G     日   日   日   日   日   日   日   日	19 23 PHYS 2		News Flash!	There will be a lunchtime	Cardiology seminar in room	Subject: "Advances in	Cardioscopy" by Dr Kardios. Call x9935 for	details									☐ LOCAL INTRANET
	&bv_Engin		一場		Svc	CAR				-	4						D	
	99105@@@@	7			Rm/Bed	MCU07	319A	322A 323A			W	Ĺ					) AM	
	1970870650.09712	Coy!	EMail		Nurs Sta	MICU	3WST	3WST 3WST			<u> Details — 31</u> 1 AR RESULTI Baker Harold - CBCM - 12/34/99 12:02:00 nm	00 AM		00 AM		8:42:00 AM prise	[LAB RESULT] Brady,Louise P - BMP7 - 12/31/99 06:42:00 AM	
	SessionID=@@@@	Hello, Dr. McCoy!	Clinical Analysis		Med Rec No	102557	102798	102790 102794			er Harold - CBCM -	LAB RESULT] BMP7-12/31/99 08:42:00 AM	NW/SMS	LAB RESULT] BMP7-12/31/99 08:42:00 AM	SMS/mm	'LAB RESULT) BMP7-ABN-12/31/99 08:42:00 AM - Loc: 18W/11594/@SMS Health Enterprise	dy,Louise P - BMP7	
omo fa	GB WV	14 16	Clinical		Sex Age	ш. і		M 65			Details 31 II AB RFSIII TII Bak	[LAB RESULT] BMP	- From: Carl Washbum/SMS	[LAB RESULT] BMF	-From: Carl Washbum/SMS	[LAB RESULT] BM - Loc: 18W/1159A	[LAB RESULT] Bra	
File Edit View Favorites Tools Help	© □ ○   Q □ ○   G G G G W pt//hdx-lab2/dsh/gateways/demo2.svc.dll/dshmain.		My Setup	□□ Inpatient Census	Patient Name	ial	Gaul, Beth	<b>9</b> 0		LL RESUITS NOTIFICATION	O Patient 29	(2) Brady, Louise P 33		(?) Brady, Louise P		O Brady, Louise P	(2) Brady, Louise P	
File Edit View Fav	· ←・・ ◎ □ C Address □ http://hdx-lab2	(A) MEMORIAL HEALTH SYSTEM	— Dashboard Home	Resources	Medical Reference	D ACP-ASIMBest Evidence Link	D ACP-ASIM Clinical	CONTROL			I lealth Mount	Texas Parental Notice	Includes RU-486	UNICEF Offers Medical Assistance to Ethiopia				
(	& 4		10	!		/	37						₹;	¥				



	CL SecuriD PASSODDE Request - Microsoff Internet Explorer provided by SMS   File   Edit   View   Fayorites   Tools   Help   Tools   Security   Tools   Help   Tools   Help	Sws
	AM	2
	Address ☐ http://dsh.smshealthconx.nel/dshlogin.jsp?svc-HSOJH&ssve-jes&usernane=dis	98
	SecurID PASSCODE Request	
	The page you are attempting to access requires you to authenticate using your SecurID token.  Enter your Username and SecurID PASSCODE in the following fields, and then click "Send." If you make a mistake, use "Reset" to clear the fields.	
	313 — Username: [	
	Send Reset	1
310		
	□ (G C)INTERNET	D

등.

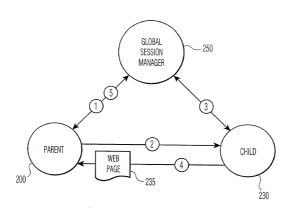


FIG. 4

	NAME	IN COLIT	TVDE	DECODIDEION
	NAME	IN/OUT	TYPE	DESCRIPTION
500	AuthServer	IN	STRING	AUTHENTICATING SERVICE NAME. THIS IDENTIFIES THE AUTHENTICATION SYSTEM (DATABASE) USED TO AUTHENTICATE THE USER. IT, ALONG WITH USERID MAY BE USED AS A KEY INTO A USER-MAPPING TOOL FOR MAPPING userIDs (FOR A GIVEN USER) ACROSS MULTIPLE SYSTEMS.
503	Language	IN	STRING	LANGUAGE AND COUNTRY IDENTIFICATION. THE INTERNET RFC 1766 (STANDARD FOR LANGUAGE CODES) IS TO BE USED.
505	LogoffURL	IN	STRING	URL USED TO REDIRECT THE USER TO A LOG-ON SCREEN WHEN A SESSION TIME-OUT HAS BEEN DETECTED. THE URL MUST BE FULLY QUALIFIED (NO RELATIVE ADDRESSING).
507	LogoffURL Target	IN	STRING	NAME OF FRAME TO BE TARGETED WHEN THE BROWSER IS REDIRECTED TO Logoffurl.
513	TIMEOUT	IN	INTEGER	SESSION YTIME-OUT IN SECONDS. IF OMITTED, TIMEOUT DEFAULTS TO 10 MINUTES
517	UserID	IN	STRING	USER IDENTIFICATION. THIS (ALONG WITH THE AuthServer PROPERTY) IS USED TO HELP IDENTIFY THE USER. THIS SHOULD BE THE USERID USED TO AUTHENTICATE THE USER. (SEE AuthServer).
520	SessID	OUT	STRING	UNIQUE SESSION IDENTIFIER ASSIGNED BY MANAGER 250
530	SessionKey	OUT	STRING	KEY TO BE USED TO ENCRYPT AND DECRYPT URL DATA.
525	SMResult	OUT	INTEGER	RESULT OF REQUEST.  SUCCESS FAILURE

FIG. 5

6	0
Street of the second	
Û	2
å.	å
à,	1
1	Same
Berry	See
Bear of J.	2
ž	
C	
C	144
4 50	True Marrie
以門門	sandy discount Mason
以門門	tree from "and
4 50	Said and True Same

	NAME	IN/OUT	TYPE	DESCRIPTION		
600	SessID	IN	STRING	SESSION IDENTIFIER.		
603	SMResult	OUT	INTEGER	RESULT OF REQUEST.  SUCCESS FAILURE NOT FOUND		

FIG. 6

	NAME	IN/OUT	TYPE	DESCRIPTION
700	SessID	IN	STRING	SESSION IDENTIFIER.
703	AuthServer	IN	STRING	STRING USED TO IDENTIFY THE USER DATABASE TO WHICH THE USERID IS ASSOCIATED.
705	UserID	IN	STRING	THE USER IDENTIFIER.
707	SMResult	OUT	INTEGER	RESULT OF REQUEST.  □ SUCCESS □ FAILURE □ NOT FOUND □ TIME-OUT

FIG. 7

	NAME	IN/OUT	TYPE	DESCRIPTION
حر 800	SessID	IN	STRING	SESSION IDENTIFIER.
803	AuthServer	IN	STRING	STRING USED TO IDENTIFY THE USER DATABASE TO WHICH THE USERID IS ASSOCIATED.
806	UserID	OUT	STRING	THE USER IDENTIFIER.
809	SMResult	OUT	INTEGER	RESULT OF REQUEST.  SUCCESS FAILURE NOT FOUND TIME-OUT

FIG. 8

0
111
(0
hai
34
145
14
1882
36
204 507
141
1
m
5
- Bearle

	NAME	INVOLIT	TVDE	DECORPTION
	NAME	IN/OUT	TYPE	DESCRIPTION
900	SessID	IN	STRING	SESSION IDENTIFIER.
903	AuthServer	OUT	STRING	THIS IDENTIFIES THE AUTHENTICATION SYSTEM (DATABASE) USED TO AUTHENTICATE THE USER.
907	LANGUAGE	OUT	STRING	LANGUAGE AND COUNTRY IDENTIFICATION. THE INTERNET RFC 1766 (STANDARD FOR LANGUAGE CODES) IS TO BE USED.
911	LogoffURL	OUT	STRING	URL USED TO REDIRECT THE USER TO A LOG-ON SCREEN WHEN A SESSION TIME-OUT HAS BEEN DETECTED. THE URL IS FULLY QUALIFIED (NO RELATIVE ADDRESSING). IF BLANK, THE APPLICATION SHOULD RETURN A BLANK PAGE TO THE BROWSER.
913	LogoffURL Target	OUT	STRING	NAME OF FRAME TO BE TARGETED WHEN THE BROWSER IS REDIRECTED TO Logoffurl. IF BLANK, NO TARGET FRAME SHOULD BE SPECIFIED
915	TIMEOUT	OUT	INTEGER	SESSION TIME-OUT IN SECONDS.
917	UserID	OUT	STRING	USER IDENTIFICATION USED TO AUTHENTICATE THE USER.
921 -	SessionKey	OUT	STRING	KEY TO BE USED TO ENCRYPT AND DECRYPT URL DATA.
923	SMResult	OUT	INTEGER	RESULT OF REQUEST.  □ SUCCESS □ FAILURE □ NOT FOUND □ TIME-OUT

FIG. 9

	NAME	IN/OUT	TYPE	DESCRIPTION
449	SessID	IN	STRING	SESSION IDENTIFIER.
450	CalibackURL	IN	STRING	URL TO BE CONTACTED WHEN A SPECIFIED SESSION EVENT OCCURS. THIS CAN BE ANY VALID URL COMPLETE WITH PATH INFORMATION AND QUERY DATA. THE URL IS REFERENCED Y AS IT IS ENTERED IN THIS PROPERTY. NOTE: THE URL SPECIFIED HERE IS TO BE VALID IN THE NETWORK SEGMENT WHERE THE MANAGER THAT INVOKES THE CALLBACK OPERATES (NETWORK ADDRESS TRANSLATION MAY BE NECESSARY).
453 -	CallbackType	IN	INTEGER	TYPE OF EVENT THAT WILL TRIGGER THIS CALLBACK. ONLY SESSION TERMINATION EVENT IS CURRENTLY SUPPORTED. POSSIBLE VALUE ARE: 1 - END SESSION EVENT
445	SMResult	OUT	INTEGER	RESULT OF REQUEST  SUCCESS FAILURE NOT FOUND TIME-OUT

FIG. 10

	NAME	IN/OUT	TYPE	DESCRIPTION
460	SessID	IN	STRING	SESSION IDENTIFICATION
463	SMResult	ОИТ	INTEGER	RESULT OF REQUEST  SUCCESS FAILURE NOT FOUND TIME-OUT

FIG. 11

L	
4	
T.	
-	
3	
75	
10	
8	
100	
ķ	
1	
Ü	
200	

573 / 577 / 583 / 589 /	NAME	IN/OUT	TYPE	DESCRIPTION
	SessID	IN	STRING	SESSION IDENTIFIER.
	ActivityInterval	OUT	INTEGER	SECONDS SINCE LAST ACTIVITY.
	TIMEOUT	OUT	INTEGER	SESSION TIME-OUT IN SECONDS
	SMResult	OUT	INTEGER	RESULT OF REQUEST.  SUCCESS FAILURE NOT FOUND TIME-OUT

FIG. 12

	NAME	IN/OUT	TYPE	DESCRIPTION
653	ClearText	IN	STRING	THE STRING TO BE ENCRYPTED. EXAMPLE STRING: GSMHASH=4326&pid=17388902&patname=smith
656	SessionKey	IN	STRING	THE SHARED ENCRYPTION KEY TO BE USED. THIS IS THE SessionKey VALUE RETRIEVED THROUGH THE MANAGER 250 GetSession METHOD.
659	CipherText	Out	STRING	THE ENCRYPTED STRING. THIS IS USED TO VALUE THE DATA ELEMENT GSM. THE STRING IS ENCODED IN MIME 64 ENCODING FORMAT.
664 -	SMResult	Out	INTEGER	RESULT OF REQUEST.  □ SUCCESS □ FAILURE

FIG. 13

	NAME	IN/OUT	TYPE	DESCRIPTION
751	CipherText	IN	STRING	THE ENCRYPTED STRING. THIS TYPICALLY COMES FROM THE DATA ELEMENT <i>GSM</i> AND IS IN MIME 64 ENCODING FORMAT.
753	SessionKey	IN	STRING	THE SHARED ENCRYPTION KEY TO BE USED. THIS IS THE SessionKey VALUE RETRIEVED THROUGH THE MANAGER 250 GetSession METHOD.
755	ClearText	OUT	STRING	THE RESULTING DECIPHERED STRING.
757	SMResult	OUT	INTEGER	RESULT OF REQUEST.  SUCCESS FAILURE

## FIG. 14

783 - 787 - 789 -	NAME	IN/OUT	TYPE	DESCRIPTION
	ClearText	IN	STRING	THE STRING TO BE HASHED.
	HASH	OUT	STRING	THE RESULTANT HASH VALUE.
	SMResult	Out	INTEGER	RESULT OF REQUEST.  □ SUCCESS □ FAILURE

## FIG. 15

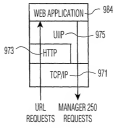


FIG. 16